

WEST Search History for Application 10758945

Creation Date: 2008050208:16

Query	DB	Op.	Plur.	Thes.	Date
((@pd>20080117) and (@pd>20070823 and (housing same accelerometer same (axes or axis\$2) and (ecu or (control unit)) same vehicle or (ecu or (control unit)) with integrated with accelerometer or ((reference ax\$s) with align\$4 with acceler\$6) same vehicle or (correct\$3 near3 alignment) with acceler\$6 or (sensor module) with ecu or microprocessor with translat\$3 with alignment or (reference adj1 (axes or axis)) with vehicle same align\$4 or vehicle reference frame same acceler\$6 or (align\$4 near3 accelerometer) same vehicle or ((motion sensors!) or acceler\$5) with housing with (substrate or board or circuit) same vehicle or (ecu or (control unit)) with housing with accelerometer))	USPT	ADJ	YES		05-02-2008
((@pd>20080117) and (@pd>20070823 and (housing same accelerometer same (axes or axis\$2) and (ecu or (control unit)) same vehicle or (ecu or (control unit)) with integrated with accelerometer or (correct\$3 near3 alignment) with acceler\$6 and vehicle or (sensor module) with ecu or microprocessor with translat\$3 with alignment or (align\$4 near3 accelerometer) same vehicle or motion sensors! with housing with align\$4 or ((motion sensors!) or acceler\$5) with housing with (substrate or board or circuit) same vehicle or ((motion sensors!) or acceler\$5) with housing with (substrate or board or circuit) same (processor or microprocessor or ecu) or (ecu or (control unit)) with housing with accelerometer))	PGPB	ADJ	YES		05-02-2008
((vehicle or automobile) and housing and sensor and leadframe and substrate and motion).clm.	PGPB	ADJ	YES		05-02-2008
((vehicle or automobile) and housing and accelerometer and (rotat\$6 near2 mount\$3) and substrate and motion).clm.	PGPB	ADJ	YES		05-02-2008
((vehicle or automobile) and housing and accelerometer and align\$4 and substrate and (axes or axis)).clm.	PGPB	ADJ	YES		05-02-2008
((control unit housing) and (vehicle or automobile) and align\$4).clm.	PGPB	ADJ	YES		05-02-2008